To: Deschambault, Lynda[Deschambault.Lynda@epa.gov]; Riley, Gary[riley.gary@epa.gov] Cc: Brown, Anthony R (RM)[anthony.brown@bp.com]; Greg Reller[gr@burlesonconsulting.com]; Koger, Cory S SPK[Cory.S.Koger@usace.army.mil]; Delaney, Douglas SPK[Douglas.J.Delaney@usace.army.mil]; Carey, Douglas@Waterboards[douglas.carey@waterboards.ca.gov]; Stetler, Chris@waterboards.ca.gov[Chris.Stetler@waterboards.ca.gov]; Zentner, Taylor@Waterboards[taylor.zentner@waterboards.ca.gov]; Cohen, Adam[Adam.Cohen@dgslaw.com]; Sandy Riese[sriese@ensci-inc.com]; Dave McCarthy[dave.mccarthy@copperenv.com]; Jones, Britt[Britt.Jones@amecfw.com]; Jefferson, Jill[Jill.Jefferson@amecfw.com]; phil thompson[philthompson705@gmail.com]; Parrish, Kent[Kent.Parrish@amecfw.com]; jboucher@broadbentinc.com[jboucher@broadbentinc.com]; andy.slavik@copperenv.com[andy.slavik@copperenv.com]; Abby Cazier[abby.cazier@copperenv.com]; Lombardi, Lynda[Lynda.Lombardi@amecfw.com]; Floyd, Larry W.[Larry.Floyd@amecfw.com]; Grant Ohland - (gohland@ohlandhydrogeo.com)[gohland@ohlandhydrogeo.com]; Riley, Gary[riley.gary@epa.gov]; tavassoli, lily[tavassoli.lily@epa.gov] From: Lombardi, Marc Sent: Mon 7/10/2017 5:42:08 PM Subject: Leviathan Mine - RIFS Three Week Field Schedule Projection 7-10-17 to 7-28-17
Lynda / Gary,
The following is Atlantic Richfield's updated three-week schedule projection for Remedial Investigation/Feasibility Study (RI/FS) activities at the Leviathan Mine.
Week of 7/10/17
•□□□□□□□□□□ Monday – Perform biweekly operations and maintenance of the four storm water monitoring stations.
•□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
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• □ □ □ □ □ □ □ □ Monday through Sunday – Begin the Interim Combined Treatment Field Demonstration.
•□□□□□□□□□□□□□ Monday through Friday – Continue planning and preparation for the Beaver Dam/Pond Complex Focus Feasibility Study.

• 🗆 🗆 🗅 🗅 🗅 🗅 🗅 Wednesday – Perform monthly maintenance and downloading at the CUD and Aspen Seep Weirs.

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• □ □ □ □ □ □ □ Monday, Wednesday, and Friday – Perform routine monitoring of the Crusher Road Slope Instability monument surveys.
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• □ □ □ □ □ □ □ □ Friday – Conduct bi-weekly performance monitoring of revegetation and hydrology plots.
• □ □ □ □ □ □ □ □ □ Thursday through Friday – Mobilize and begin setup of the drill rig for the Geotechnical Investigation at location GB-01.
Week of 7/17/17
• □ □ □ □ □ □ □ □ Monday through Friday – Continue setting up the drill rig for the Geotechnical Investigation and begin drilling at location GB-01.
•□□□□□□□□□□□ Monday through Friday – Collect monthly samples from the Reference and Perimeter wells installed in 2016.
• □ □ □ □ □ □ □ □ □ Monday through Sunday – Continue the Interim Combined Treatment Field Demonstration.
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•□□□□□□□□□□□ Monday through Friday – Tentative – Begin installation of stream diversion in preparation for the Beaver Dam/Pond Complex Focus Feasibility Study.
• 🗆 🗆 🗅 🗅 🗅 Onday, Wednesday, and Friday – Perform routine monitoring of the Crusher Road Slope Instability monument surveys.
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Interaction at Upper Leviathan Creek.

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•□□□□□□□□□□□ Monday – Perform bi-weekly operations and maintenance of the four storm water monitoring stations.
•□□□□□□□□□□□ Tuesday – Conduct bi-weekly performance monitoring of revegetation and hydrology plots.
•□□□□□□□□□□□ Monday through Friday – Continue hydraulic testing of monitoring wells.
●□□□□□□□□□□□ Monday through Sunday – Continue the Interim Combined Treatment Field Demonstration.
●□□□□□□□□□□□□ Monday through Friday - Continue geotechnical drilling at location GB- 01.
•□□□□□□□□□□□ Monday, Wednesday, and Friday – Perform routine monitoring of the Crusher Road Slope Instability monument surveys.
●□□□□□□□□□□□ Monday through Friday – Tentative – Continue installation of stream diversion in preparation for the Beaver Dam/Pond Complex Focus Feasibility Study.
●□□□□□□□□□□□□□□□□ Wednesday and Thursday – Collect remaining soil samples from the River Ranch irrigation canal.
•□□□□□□□□□□□ Monday through Friday – Continue recording cultural resources in the area of Bryant Creek and East Fork Carson River and near East Fork Carson River near Transect TR-37 which were found in 2016 but not recorded due to the on-set of winter conditions.
Please note: this schedule is subject to change based on the actual field implementation time, weather conditions, and contractor availability that may cause delays.
Should you have any questions or comments please contact Tony Brown at (657) 529-4537 or anthony.brown@bp.com.

Thanks,

Marc

Marc R. Lombardi, CEM, PG

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